## **IN THE DRAWINGS**

Enclosed is an annotated sheet of the drawings showing proposed changes to Figures 5 of the drawings. Replacement sheets incorporating the changes are also enclosed. The replacement sheets are for Figures 1-5 and comprise a complete set of formal drawings.

Figure 5 has been amended to correct obvious errors. In box number 520, the word "use" has been changed to "uses" and in box number 535, the word "the" has been removed.

## **REMARKS**

Reconsideration of this application as amended is respectfully requested.

The drawings have been amended to correct obvious grammatical errors.

It is respectfully submitted that the amendments do not add new matter.

If there are any additional charges, please charge them to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: September 21, >0c7

Lester J. Vincent Reg. No. 31,460

12400 Wilshire Blvd. Seventh Floor Los Angeles, CA 90025 (408) 720-8300

## Sheet: \_\_1\_ of \_1

## ANNOTATED SHEET

SEP 21 2007

,500

Inventors: Rajesh Kumar, et al. Atty. Docket No.: 81862P249

7200	
The VoATM call agent forwards ATM edge gateway address information and Codecs (SDP1) to the VoIP call agent.	-505
The VoIP call agent uses the information in SDP1 to generate IP codec parameters and packetization—time parameters (SDP2)	- 5 <b>10</b>
The VoIP call agent forwards SDP1 and SDP2 to the IWU which generates its own session description in response (SDP3)	-515
If necessary, the Iwu uses the information in SDP1 to set up an ATM path to the ATM edge gateway.	-520
The IWU forwards SDP3 to the IP.  edge gateway which provides the VOIP call agent with its own IP address, RTP port number, and preferred codecs (SDP4).	-525
The VOIP call agent Converts the IP-specific Parameters in SDP4 into ATM form (SDP5) and forwards SDP4 and SDP5 to the IWU.	-530
The IWU sends a session description (SDP6) to the VOIP call agent. SDP6: is the forwarded to the ATM edge gateway.	- 535
The VoIP call agent Sends SDPb through to the VoATM edge gateway establishing end-to-end connection.	-540